614	E 445
(NON O	e 500g Å
SHE STATE OF THE SHE	

Page __1 _ of __5

HOMESTO !	1449		Atty. Do	cket No.	Senai No.			
(Rev. 2-32)		U.S. Department of Commerce Patent and Trademark Office	GRAPH	-005COT	10/825,948			
]	Info	rmation Disclosure Statement by Applicant	Applicar	t: Wesinger, Jr.	et al.			
		(Use several sheets if necessary)	Filed: A	pril 15, 2004	Group: 2171			
		Other Documents (Including Author, Title, D	ate, Perti	nent Pages, etc.)			
TM	1	AKSCYN, ROBERT M. et al., KMS: A Distributed Hypogranizations, Communications of the ACM, July 1988 York, NY, USA.						
TM	2	ALMASI, G. et al., "Web*-A Technology to Make Infor 4th Workshop on Enabling Technologies: Infrastructure 20 - 22 1995, pages 147-153, IEEE Computer Society, W	for Collab /ashington	orative Enterpris , DC, USA	es (WET-ICE'95), April			
TM	3	ALWIS, BRIAN DE, "Interfacing man pages to Mosaic" MAJEWSKI, STEVEN D., "New cgi.py(was WWW Too results records for Google Groups Search for "common good between May 12, 1981 and May 3, 1995, 14 pages, search	ols), Svens gateway in h executed	son, Johan, "RE terface" perform I in 2002.	cgi-bin?", 13 search ed for the time period			
TM	4	ANKLESARIA, F. et al., "The Internet Gopher Protocol (a distributed document search and retrieval protocol)", Network Working Group, Request for Comments: 1436, [Internet URL] http://www.elook.org/computing/rfc/rfc1436.txt, March 1993, 10 pages, printed September 8, 2006.						
TM	5	ASTHANA, ABHAYA et al., "An Indoor Wireless System for Personalized Shopping Assistance", IEEE Workshop on Mobile Computing Systems and Applications, Dec. 8-9, 1994, 6 pages, presented in Santa Cruz, CA, USA.						
TM	6	BARAN, NICHOLAS, "Businesses Turn to BBSes", BYTE, News & Views, Communications, September 1992, page 32, United Business Media, USA.						
TM	7	BERNERS-LEE, TIM et al., "Hypertext Markup Langua Comments: 1866, [Internet URL] http://www.elook.org/cpages, printed September 8, 2006.						
TM	8	BIRRELL, ANDREW D. et al., "Grapevine: An Exercise ACM, April 1982, pages 260-274, Vol. 25, No. 4, ACM						
TM	9	BLANKENHORN, DANA, "Minitel Services announces NVN", Newsbytes News Network, August 13, 1991, 2 pa www.findarticles.com/p/articles/mi_mONEW/is_1991_A	PC Connages, from	ect - networking [Internet]	service to compete with			
TM	10	BROWN, PETER, "Adding networking to hypertext: car Conference on Hypertext Technology, September 19-23, Association Computer Machinery, New York, New York	it be done 1994, pag	e transparently?"	, ECHT '94: European urgh, Scotland.			
TM	11	CALLAWAY, ERIN, "High-tech HUNT", Computerwood Factiva on September 22, 2006.	ld, Noven	nber 21, 1994, 3	pages, printed from			
TM	12	CompuServe, "Information Service for DOS Computers" Incorporated, October 1991, pages, Cover Sheet-5, 33-36			e, CompuServe			
TM	13	DENNING, PETER J., Editor-in-Chief, "Introducing The ACM, July 1984, Vol. 27, No. 7, 1 page, ACM Press, Ne	Case Stu	dies Department	", Communications of the			
TM	14	DEUTSCH, P. et al., "Architecture of the WHOIS++ ser Comments 1835, Category: Standards Track, [Internet U http://www.elook.org/computing/rfc/rfc1835.txt, August	vice", Netv RL]	vork Working G				
Examiner		/Tony Mahmoudi/	, p=6	Date Considere				
Examiner: I	Initia ance	I if citation considered, whether or not citation is in conference and not considered. Include a copy of this form with the n	ence with	MPEP 609; Drav	v line through citation if icant.			

Form PTC			Atty. Docket No.	Serial No. 10/825,948						
(Rev. 2-32	.)	U.S. Department of Commerce Patent and Trademark Office	GRAPH-005COT	10/623,946						
	Info	rmation Disclosure Statement by Applicant	Applicant: Wesinger, J	r. et al.						
	11110	ination Disclosure Statement by Apparent	7 tppau.ii.							
		(Use several sheets if necessary)	Filed: April 15, 2004	Group: 2171						
		Other Documents (Including Author, Title, D								
	15	DONSZELMANN, M. et al., "Advanced Use Of World-	Wide Web In The Online	System Of Delphi",						
TM	s (CHEP '95), Computing									
	for the Next Millenium, September 19-22, 1995, 9 pages, Rio de Janerio, Brazil. DYSON, ESTHER, "WAIS: many ways to do it - Wide-Area Information Servers", RELease 1.0, April 30,									
TM	16	1991, 8 pages, USA.	Area information Servers	", RELease 1.0, April 50,						
	17	FOWLER, JERRY et al., "Experience with the Vitrual N	otebook System: Abstra	ction in Hypertext".						
TM	1,	Proceedings of the 1994 ACM conference on Computer s								
*		Carolina, 1994, pages 133-143, ACM Press, New York,								
	18	GARGANO, J. et al., "Whois and Network Information I	ookup Service Whois++	", Network Working						
TM		Group, Request for Comments: 1834, Category: Informa		p://www.rfc-						
		archive.org/getrfc.php?rfc=1834, August 1995, pages 1-7								
	19	GARRETT, L. NANCY, "Intermedia: Issues, Strategies,	and Tactics in the Design	of a Hypermedia						
TM		Document System", Computer Supported Cooperative Work, Proceedings of the 1986 ACM conference on								
		Computer-supported cooperative work held in Austin, Texas, 1986, pages 163-174, ACM Press, New York, NY, USA.								
	20	GIFFORD, DAVID et al., "The TWA Reservation System	n" Communications of t	he ACM July 1984 pages						
650-665, Vol. 27, No. 7GIFFORD, DAVID et al., "The TWA Reservation System", Communications										
тм		ACM, July 1984, pages 650-665, Vol. 27, No. 7, and attached introduction to article by DENNING, PETER								
TM		J., Editor-in-Chief, "Introducing The Case Studies Department", ACM Press, New York, New York, USA.								
TM	21	GIVEN, MOTT, "Advanced Methods of Online Searching	g for Artificial Intelligen	ce Information",						
114		Reliability Information Analysis Center, May 1, 1991, pa	ges 1151-1157, Departm	ent of Defense, USA.						
TM	22	GOLD, STEVE, "UK - Electronic Telegraph Offers Inter	net Ads", Newsbytes, Se	ptember 14 1995, 1 page,						
		The Gale Group on Dialog, USA.	1: 0 2	0 1704						
TM	23	HALLER, N., "On Internet Authentication", Network Working Group, Request for Comments: 1704,								
114		Category: Informational, [Internet URL] http://www.elook.org/computing/rfc/rfc1704.txt, October 1994,								
	24	pages 1-11. HOWES, T. et al., "The LDAP Application Program Inte	rface" Network Working	Group Pequest for						
TM	24	Comments: 1823 Category: Informational [Internet UR]	1. http://rfc.net/rfc1823.	html. December 1994.						
		Comments: 1823, Category: Informational, [Internet URL]: http://rfc.net/rfc1823.html, December 1994, pages 1-22.								
	25	KESSLER, G. et al., "A Primer On Internet and TCP/IP"	Fools", Network Working	Group, Request for						
TM		Comments: 1739, Category: Informational, [Internet URL] http://www.elook.org/computing/rfc/rfc1739.txt,								
		December 1994, pages 1-28, printed September 8, 2006.								
	26	KILLE, S., "Using the OSI Directory to Achieve User Friendly Naming", Network Working Group, Request								
TM		for Comments: 1781, Category: Standards Track, [Internet	et URL]: http://rfc.net/rfc	1823.html, March 1995,						
		pages 1-26. KOHL, J. et al., "The Kerberos Network Authentication Service (V5), Network Working Group, Request for								
TM	27	KOHL, J. et al., "The Kerberos Network Authentication of	Service (V5), Network W	orking Group, Request for						
LVI	20	Comments: 1510, [Internet URL]: http://tools.ietf.org/htt LAU, TERESA, "Building a Hypermedia Information Sy	estem on the Internet" T	ne IFFF International						
TM	28	Communications Conference, 1994, pages 192-197, IEE	E Press. Piscataway. NJ.	USA.						
Examiner		/Tony Mahmoudi/	Date Conside	red 12/11/2006						
		/ TOTTY Marmioudly	l l	12/11/2000						
		al if citation considered, whether or not citation is in conference								

Form PTC Rev. 2-32		U.S. Department of Commerce	Atty. Docket No. GRAPH-005COT	Serial No. 10/825,948						
	-,	Patent and Trademark Office								
****	Info	rmation Disclosure Statement by Applicant	Applicant: Wesinger, Jr. et al.							
		(Use several sheets if necessary)	Filed: April 15, 2004	Group: 2171						
		Other Documents (Including Author, Title,	Date, Pertinent Pages, e	tc.)						
TM	29	29 LEACH, NORVIN, "Oracle to disclose blueprint for hooking up users to Web", PC WEEK, February 6, 1995, page 125, Vol. 12, No. 5.								
TM	30	LONG, KEVIN, "Electronic Notebooks", [Internet URL] http://www.bio.net/bionet/mm/bioforum/1992-May/000826.html, Baylor College of Medicine, Office of VPIT, 3 pages, Houston, TX, USA.								
TM	31	LONG, L. RODNEY et al, "Client/Server Design for Fa 8th IEEE Symposium of Computer-Based Medical Syst TX, USA.	ast Retrieval of Large Ima	ages on the Internet", Proc.						
TM	32	McCAHILL, M. et al., "Report of the IAB Workshop o Working Group, Request for Comments: 1862, Categor http://delivery.acm.org/10.1145/rfc_fulltext/RFC1862/r	y: Informational, [Interne	et URL]						
TM	33	MALCOLM, KATHRYN C. et al., "Industrial Strength Enterprise", Proceedings of the third annual ACM confe 13-24, San Antonio, Texas, United States, ACM Press,	Hypermedia: Requireme erence on Hypertext, Dec	ents for a Large Engineerin ember 15-18,1991, pages						
TM	34	MARTIN, J., "There's Gold in them thar Networks! or S Network Working Group, Request for Comments: 1402 http://www.elook.org/computing/rfc/rfc1402.txt, Januar	Searching for Treasure in P., FYI:10, Obsoletes: 1290	all the Wrong Places", 0 [Internet URL]						
TM	35	MITCHELL, RICHARD et al., "Case Study - Fishing for Information on the Internet", Proceedings of the 1995 IEEE Symposium on Information Visualization, October 1995, IEEE Computer Society Press, Los Alamitos, CA, USA.								
TM	36	NARAYANAN, S. et al., "Developing Intelligent Information Retrieval Systems - Issues in Database Organization, Distributed Processing, and Interface Design", In Proceedings of the 1995 IEEE International Conference on Systems, Man and Cybernetics, held in Vancouver, British Columbia, Canada, October 22-								
TM	37	25, 1995, Volume 4 of 5, pages 3584-3589, IEEE Press OBRACZKA, KATIA et al., "Internet Resource Discov No. 9, pages 8-22, IEEE Computer Society Press, Los	ery Services", Computer,	, September 1993, Vol. 26,						
TM	38	OIKARINEN, J. et al., "Internet Relay Chat Protocol", 1459, [Internet URL] http://www.elook.org/computing September 8, 2006.	Network Working Group							
TM	39	PALANIAPPAN, MURUGAPPAN et al., "InternetExp Service", Computer, October 1991, Volume 24, Issue 10 Alamitos, CA, USA.								
TM	40	Press Release, "MasterCard & Prodigy team up to offer switch to MasterCard for payment get 10 bonus hours for	ree", Business Wire, Nove	ember 8, 1995, 2 pages.						
TM	41	Press Release, "RTD Introduces U.T.A. Internet Account Wire, July 31, 1995, 3 pages.								
TM	42	RAO, HERMAN C., "Accessing Files in an Internet: The Engineering, June 1993, pages 613-624 (29 pages), Vol.	19, No. 6, IEEE Press, P	iscataway, NJ, USA.						
TM	43	RODERER, NANCY K. et al., "IAIMS at Columbia-Pr challenges", Bull Med Libr. Assoc, July 1992, pages 25 Chicago, IL, USA.	3 – 262, Vol. 80, No. 3, N	Medical Library Association						
TM	44	ROSE, M., "Directory Assistance Service", Network W [Internet URL]: http://www.rfc-archive.org/getrfc.php?i								
xaminer		/Tony Mahmoudi/	Date Consid							

Form PTC		U.S. Danartmant of Commerce	Atty. Docket No. GRAPH-005COT	Serial No. 10/825,948					
(Rev. 2-32	2)	U.S. Department of Commerce Patent and Trademark Office	GRAPH-003CO1	10/823,948					
	Infor	mation Disclosure Statement by Applicant	Applicant: Wesin	ger Ir et al.					
	111101	madon Disciosit Contenient by Apprenie	, rppoo	.801, 011 01 011					
		(Use several sheets if necessary)	Filed: April 15, 2	2004 Group: 2171					
		Other Documents (Including Author, Title,	Date, Pertinent Page	es, etc.)					
	45	SCHROEDER, MICHAEL D. et al., "Experience with	Grapevine: The Grov	vth of a Distributed System",					
TM		ACM Transactions on Computer Systems, February 1984, pages 3-23, Vol. 2, No. 1, ACM Press, New York, NY, USA.							
TM	46	SCHWARTZ, MICHAEL F. et al., "Applying an Infor Pages Tool for a Changing and Growing Internet", IEE pages 426-439, Vol. 2, No. 5, IEEE Press, Piscataway	E/ACM Transactions						
	47	SHAW, R.A. et al. editors, Preface to Astronomical Da		and Systems IV, ASP					
TM_		Conference Series, 1995, Vol. 77, 3 pages, IAU Public							
m».	48	SHIPMAN III, FRANK M. et al., "Distributed Hyperte							
TM		System", Proceedings of the second annual ACM conference on Hypertext, 1989, pages 129 - 135, ACM							
	10	Press, New York, NY, USA.	-1. C	d Illinoiste at for Collaboration					
	49	SHIPMAN III, FRANK M. et al., "The Virtual Notebo							
TM		Research", 10 slides presented at the Conference on Hypertext and Hypermedia in Pittsburgh, Pennsylvania,							
Proceedings of the second annual ACM conference on Hypertext, 1989, 10 pages. 50 SHIPMAN III, FRANK M. et al., "The Virtual Notebook System: Distributed Hypertext for C									
TM	50	Research", Draft publication prepared for the Conferen							
		Pennsylvania, Proceedings of the second annual ACM							
	51	SILVA, MARIO J. et al., "The Case for Design Using							
TM	J	Automation Conference, Proceedings of the 32nd ACN	1/IEEE conference on	Design automation, 1995, pag					
		579-585, ACM Press, New York, New York, USA.							
	52	SIMON, ERIC et al., "Promises and Realities of Active							
TM		Large Databases Conference, 1995, pages 642-653, Morgan Kaufmann Publishers Inc., San Francisco, CA,							
		USA.							
TM	53	SIWIEC, J. E., "A HIGH-PERFORMANCE DB/DC S	YSTEM", IBM System	m Jr., 1977, pages 169-195, Vo					
		16, No. 2, IBM, Armonk, N.Y, USA.							
TM	54	SJOLIN, MARTIN, Introduction to LINCKS, Linux Jo	ournal, March 1, 1995	, 7 pages, SSC Media					
		Corporation, Seattle, WA.							
	55	SMITH, JOHN B. et al., "A Hypertext Writing Environ							
TM		Hypertext and Hypermedia held in Chapel Hill, North							
	56	Hypertext, November 1987, pages 195-214, ACM Pres SOLLINS, K. "A Plan for Internet Directory Services"							
TTV-F	56	1107, [Internet URL] http://rfc.net/rfc1107.html, July 1		noup, request for Comments.					
TM	57	TURNER, W. "The Document Architecture for the Co.	rnell Digital Library	Network Working Group					
TM	<i>J</i> 1	Request for Comments: 1691, Category: Informational							
	58	WHITEHEAD, STEVEN D., "Auto-FAQ An experime	ent in cyberspace leve	eraging". In Proceedings of the					
TM	50	Second International WWW Conference, September 15							
İ		also: http://www.ncsa.uiuc.edu/SDG /IT94/Proceedings/Agents/whitehead/whitehead.html)							
	59	WIEDERSPAN, JON, "CGI Applications and WebSTA							
TM		Westlake Village, CA, USA.		•					
Examiner		/Tony Mahmoudi/	Date Co	onsidered 12/11/2006					
Examiner	Initia	l if citation considered, whether or not citation is in confe							
		and not considered. Include a copy of this form with the							

Form PTC				cket No.	Serial No.	
(Rev. 2-32	2)	U.S. Department of Commerce Patent and Trademark Office	GRAPH	-005COT	10/825,948	
	Infor	mation Disclosure Statement by Applicant	Applica	Applicant: Wesinger, Jr. et al.		
		(Use several sheets if necessary)	Filed: A	pril 15, 2004 G	roup: 2171	
		Other Documents (Including Author, Title, I	Date, Perti	nent Pages, etc.)		
TM	60	YEONG, W. et al., "Lightweight Directory Access Proto Comments: 1777, Category: Standards Track, [Internet I pages.	URL) http:	//rfc.net/rfc1777.h	tml, March 1995, 16	
TM	61	WOODS, BOB, "Newshare's Digital Online Writers' Sy http://www.newshare.com , September 12, 1995, 2 pages	, Washing	tonpost Newswee	k Interactive.	
тw	62	WOODS, BOB, "Newspage Reaches 50,000 Registered URL] http://www.newspage.com, July 11, 1995, 2 pages				
	<u></u>					
		<u> </u>		·		
		· · · · · · · · · · · · · · · · · · ·				
	<u> </u>					
				-		
				-		
			····			
Evamina				Date Considered	1	
Examiner		/Tony Mahmoudi/			12/11/2000	
		if citation considered, whether or not citation is in confer and not considered. Include a copy of this form with the n				
THE COURT	mance	and not considered. Include a copy of this form with the n	eve comi	unious on to appin		

PTO/SB/08a (08-03)

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE	Application Number		10825948	
	Filing Date		2004-04-15	
	First Named Inventor Ralph		alph E. Wessinger, Jr. et al.	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2171	
(Not for Submission under 37 OFK 1.99)	Examiner Name	Unkn	own	
	Attorney Docket Numb	er	GRAPH-005COT	

				U.S.	PATENTS	Remove
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
TM	1	4799156	A	1989-01-17	Shavit et al.	
тм	2	4827508	A	1989-05-02	Shear	·
TM	3	4870576	A	1989-09-26	Tornetta	
TM	4	5032989	А	1991-07-16	Tornetta	
TM	5	5235680	A	1993-08-10	Bijnagte	
TM	6	5243515	A	1993-09-07	Lee	
TM	7	5537586	A	1996-07-16	Amram et al.	
TM	8	5592375	A	1997-01-07	Salmon et al.	

Application Number		10825948		
Filing Date		2004-04-15		
First Named Inventor	Ralph	E. Wessinger, Jr. et al.		
Art Unit		2171		
Examiner Name Unkn		own		
Attorney Docket Numb	er	GRAPH-005COT		

9	5634012	A	1997-05-27	Stefik et al.	
10	5640553	A	1997-06-17	Schultz	
11	5664115	А	1997-09-02	Fraser	
12	5675788	A	1997-10-07	Husick et al.	
13	5684984	Α	1997-11-04	Jones et al.	
14	5706434	A	1998-01-06	Kremen et al.	
15	5710883	A	1998-01-20	Hong et al.	
16	5717914	A	1998-02-10	Husick et al.	
17	5727156	A	1998-03-10	Негт-Hoyman et al.	·
18	5740425	A	1998-04-14	Povilus	
19	5742816	A	1998-04-21	Barr et al.	
	10 11 12 13 14 15 16 17	10 5640553 11 5664115 12 5675788 13 5684984 14 5706434 15 5710883 16 5717914 17 5727156 18 5740425	10 5640553 A 11 5664115 A 12 5675788 A 13 5684984 A 14 5706434 A 15 5710883 A 16 5717914 A 17 5727156 A 18 5740425 A	10 5640553 A 1997-06-17 11 5664115 A 1997-09-02 12 5675788 A 1997-10-07 13 5684984 A 1997-11-04 14 5706434 A 1998-01-06 15 5710883 A 1998-01-20 16 5717914 A 1998-02-10 17 5727156 A 1998-03-10 18 5740425 A 1998-04-14	10 5640553 A 1997-06-17 Schultz 11 5664115 A 1997-09-02 Fraser 12 5675788 A 1997-10-07 Husick et al. 13 5684984 A 1997-11-04 Jones et al. 14 5706434 A 1998-01-06 Kremen et al. 15 5710883 A 1998-01-20 Hong et al. 16 5717914 A 1998-02-10 Husick et al. 17 5727156 A 1998-03-10 Herr-Hoyman et al. 18 5740425 A 1998-04-14 Povilus

Application Number		10825948		
Filing Date		2004-04-15		
First Named Inventor	Ralph	n E. Wessinger, Jr. et al.		
Art Unit		2171		
Examiner Name Unkn		own		
Attorney Docket Numb	er Der	GRAPH-005COT		

TM	20	5745360	A	1998-04-28	Leone et al.	
TM	21	5758324	A	1998-05-26	Hartman et al.	
TM	22	5768578	А	1998-06-16	Kirk et al.	
TM	23	5794210	A	1998-08-11	Goldhaber et al.	
TM	24	5832497	A	1998-11-03	Taylor	
TM	25	5848413	A	1998-12-08	Wolff	
TM	26	5855015	A	1998-12-29	Shoham	
TM	27	5860073	А	1999-01-12	Ferrel et al.	
TM	28	5873076	A	1999-02-16	Barr et al.	
TM	29	5878421	А	1999-03-02	Ferrel et al.	
TM	30	5907837	А	1999-05-25	Ferrel et al.	

Application Number		10825948	
Filing Date	-	2004-04-15	
First Named Inventor	Ralp	h E. Wessinger, Jr. et al.	
Art Unit		2171	
Examiner Name	Unknown		
Attorney Docket Number		GRAPH-005COT	

						· · · · · · · · · · · · · · · · · · ·					
TM	31	5923846	A	1999-07	'-13	Gage et al.					
TM	32	5978773	A	1999-11	1-02	Hudetz et al.		:			
TM	33	6199082	B1	2001-03	3-06	Ferrel et al.					
TM	34	6230173	B1	2001-05	5-08	Ferrel et al.					
If you wis	h to a	dd additional U.S. Pater	nt citatio	n inform	ation pl	ease click the	Add button.		Add		
	U.S.PATENT APPLICATION PUBLICATIONS				Remove						
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	ition	Name of Pate of cited Docu	entee or Applicant ment	Releva		Lines where les or Relev	
	1										
If you wisl	h to a	ıdd additional U.S. Publi	shed Ap	plication	citation	ı n information p	please click the Add	button	Add		
				FOREIG	GN PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² j		Kind Code4	Publication Date	Applicant of cited		vhere Rele	or Relevant	T5
TM	1	0 602 295	EP	.		1994-06-22	IBM				
TM	2	0 686 905	EP		A1	1995-12-13	Sun Microsystems,	Inc.			

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Application Number | 10825948 Filing Date | 2004-04-15 First Named Inventor | Ralph E. Wessinger, Jr. et al. Art Unit | 2171 Examiner Name | Unknown Attorney Docket Number | GRAPH-005COT

		•					· ,			
TM	3	95/12176	wo	A2	1995-05-04	Keithley et al.				
TM	4	95/33236	wo	A1	1995-12-07	Reisman				
If you wis	h to ac	dd additional Foreign	Patent Documer	nt citatio	n information p	lease click the Add buttor	1 Add			
NON-PATENT LITERATURE DOCUMENTS Remove										
Examiner Initials*	Cite No	- Hoook madazine lolimai senai symbosium calaloo elc), dale, badesis), volume-issue numberis), 1 1								
	1									
If you wis	h to ac	dd additional non-pat	ent literature doc	ument c	itation informa	tion please click the Add t	outton Add			
			E	XAMIN	ER SIGNATUF	RE				
Examiner	Signa	ature /Tony M	ture /Tony Mahmoudi/ Date Considered 12/11/2006							
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										
Standard S ⁴ Kind of do	See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. I kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.									

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Application Number 10825948 Filing Date 2004-04-15 First Named Inventor Wesinger Jr., et al. Art Unit 2171 Examiner Name Unknown Attorney Docket Number GRAPH-005COT

	U.S.PATENTS Rem						
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	
TM	1	4882474	A	1989-11-21	Anderi et al.		
TM	2	5436972	A	1995-07-25	Fischer		
TM	3	5621812	A	1997-04-15	Deaton et al.		
тм	4	5630133	A	1997-05-13	Hotea et al.		
TM	5	5671279	A	1997-09-23	Elgamal		
TM	6	5737592	A	1998-04-07	Nguyen et al.		
TM	7	5764906	A	1998-06-09	Edelstein et al.		
TM	8	5774670	A	1998-06-30	Montulli		

Application Number	10825948
Filing Date	2004-04-15
First Named Inventor	Wesinger Jr., et al.
Art Unit	2171
Examiner Name	Unknown
Attorney Docket Numb	er GRAPH-005COT

TM	9	5826029	A	1998-10-20	Gore, Jr. et al.	
TM	10	5838903	Α	1998-11-17	Blakely, III et al.	•
TM	11	5862323	A	1999-01-19	Blakley, III et al.	·
TM	12	5931948	A	1999-08-03	Morisawa et al.	
TM	13	5960411	A	1999-09-28	Hartman et al.	
TM	14	6029141	Α	2000-02-22	Bezos et al.	
TM	15	6112201	A	2000-08-29	Wical	
TM	16	6173045	B1	2001-01-09	Smith	
TM	17	6324538	B1	2001-11-27	Wesinger et al.	
TM	18	6507872	B1	2003-01-14	Geshwind	·
TM	19	6732358	B1	2004-05-04	Siefert	

Application Number		10825948			
Filing Date		2004-04-15			
First Named Inventor Wesir		ger Jr., et al.			
Art Unit		2171			
Examiner Name	Unkno	own			
Attorney Docket Number		GRAPH-005COT			

TM	20	6850940	B2	2005-02	-01	Wesinger, Jr. e	t al.				
TM	21	7127464	B2	2006-10	1-24	Wesinger, Jr. et al.					
If you wisl	h to a	dd additional U.S. Pater	nt citatio	n inform	ation pl	ease click the	Add button.		Add		
			U.S.P	ATENT	APPLIC	CATION PUBL	ICATIONS		Remove		
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	tion	Name of Pate of cited Docu	entee or Applicant ment	Releva		Lines where ges or Relev	
	1										٠
If you wis	h to a	dd additional U.S. Publi	shed Ap	plication	citation	n information p	lease click the Add	d buttor	1. Add		
		1 1 100	·	FOREIG	SN PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document	e or	where Rel	or Relevant	T5
	1										
If you wis	h to a	dd additional Foreign Pa	atent Do	cument	citation	information pl	ease click the Add	button	Add		
			NON	I-PATEN	NT LITE	RATURE DO	CUMENTS		Remove		
Examiner Initials*	Cite No	Include name of the a (book, magazine, joun publisher, city and/or o	nal, seri	al, symp	osium,	catalog, etc), c					T 5
	1										
If you wis	h to a	 dd additional non-paten	t literatu	re docur	ment cit	ation informati	on please click the	Add b	utton Ad	ld	

Application Number		10825948				
Filing Date		2004-04-15				
First Named Inventor	Wesir	nger Jr., et al.				
Art Unit		2171				
Examiner Name	Unkno	own				
Attorney Docket Numb	er	GRAPH-005COT				

	EXAMINER	SIGNATURE	
Examiner Signature	/Tony Mahmoudi/	Date Considered	12/11/2006
	reference considered, whether or not citatio mance and not considered. Include copy o		
Standard ST.3). 3 For Japa	D Patent Documents at <u>www.USPTO.GOV</u> or MPEP 9 nese patent documents, the indication of the year of the ppropriate symbols as indicated on the document und in its attached.	he reign of the Emperor must precede the ser	ial number of the patent document.

Page 1 of 1 Atty. Docket No. Serial No. GRAPH-005COT 10/825,948 U.S. Department of Commerce Patent and Trademark Office Information Disclosure Statement by Applicant Applicant: Wesinger et al. Filed: April 15, 2004 Group: 2171 (Use several sheets if necessary) **U.S. Patent Documents** Class Subclass Filing Date Name Document No. Date Init. Foreign Documents ٠, Translation Class Subclass Yes No Document No. Date Country Init. Other Documents (Including Author, Title, Date, Pertinent Pages, etc.) BHI Offers Free Hosted Web Sites (Beverly Hills Internet is offering free hosted home pages at its World Wide Web site as a way to build GeoCities modeled after real-world addresses), Interactive Age, Vol. 2, no. TM 19, p. 17 (3 pages), July 17, 1995. Compuserve Lets Users Build Own Web Pages (Compuserve will start letting its subscribers build their own 2 "outposts" in cyberspace, by enabling them to build, design, and submit their own home pages on the TM Internet's World Wide Web), Newsbytes News Network, 2 pages, September 11, 1995. Compuserve Unveils Web Home Pages From the Home Office (CompuServe details plans to allow its subscribers to publish their own home pages on the World Wide Web), Communications Week, No. 576, p TM 103, (2 pages), September 25, 1995. Compuserve's Web Kit For Kids, Spryte Plans (Compuserve's Spryte Internet service will provide services for Web novices that will compete against those of AOL's flagship brand), Newsbytes News Network, 4 TM pages, November 6, 1995. GeoCites Reach 20 Million Hits Monthly (Beverly Hills Internet now has 10,000th users in GeoCities Web TM site"), Newsbytes News Network, 2 pages, October 26, 1995. Miller, Leslie, On-line Services Offer The Tools To create A Place Of Your Own, USA Today (US), Final Edition, Section: Life, Page 06D, (2 pages), November 7, 1995. TM Spin Your Own Web Page (NaviSoft allows PC users to easily create Web page on America Online by using 7 NaviPress template, Windows Magazine, Vol. 6, n. 11, p. 118 (2 pages), October 1995. TM

Examiner: Initial if citation considered, whether or not citation is in conference with MPEP 609; Draw line through citation if not conformance and not considered. Include a copy of this form with the next communication to applicant.

/Tony Mahmoudi/

TM

Examiner

Web tools flourish (Abode Systems, Asymetrix and Quarterdeck have all introduced software for creating pages on the World Wide Web, Computer Retail Week, Vol. 5, n. 118, page 4 (2 pages), November 6, 1995.

Date Considered

12/11/2006

DS - 08/18/2 PLECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

METHOD AND APPARATUS FOR PROVIDING A SEARCHABLE INFORMATION SYSTEM

Application Number:

10/825948

Confirmation Number:

8227

First Named Applicant:

Ralph Wesinger

Attorney Docket Number:

Art Unit:

Examiner:

Search string:

(5032989 or 5251294 or 5339361 or 5339392 or 5406475 or 5414809 or 5428606

or 5428778).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
TM	1	5032989	1991-07-16	Tornetta	Α	364	401
TM		5251294	1993-10-05	Abelow	Α	395	155
TM	3	5339361	1994-08-16	Schwalm et al	Α	380	23
TM	4	5339392	1994-08-16	Risberg et al	Α	395	161
TM	5	5406475	1995-04-11	Kouchi et al	Α	364	401
TM	6	5414809	1995-05-09	Hogan et al	Α	395	155
тм	7	5428606	1995-06-27	Moskowitz	Α	370	60
TM	8	5428778	1995-06-27	Brooks	Α	395	600

Examiner Name	Date
/Tony Mahmoudi/	12/11/2006

Atty. Docket No. Serial No. U.S. Department of Commerce NES-014COR 10/825,948 Patent and Trademark Office Information Disclosure Statement by Applicant Applicant: Wesinger, Jr. et al. (Use several sheets if necessary) Filed: April 15, 2004 Group: 2171 Other Documents (Including Author, Title, Date, Pertinent Pages, etc.) Akkiraju, Praveen et al., White Paper, "Enabling Enterprise Multihoming with Cisco IOS Network Address TM Translation (NAT), 25 pages, 1997 (no month). Andrews, Keith et al., "Serving Information to the Web with Hyper-G", The Third International World-Wide TM Web Conference, (www'95), Darmstatdt, Germany, 6 pages, April 12, 1995. Anick, Peter G. et al, "A Direct Manipulation Interface for Boolean Information Retrieval via Natural 3 Language Query", Proceedings of the 13th International Conference On Research and Development in TM Information Retrieval, Brussels, Belgium, pp. 135-151, September 5-7, 1990. Anonymous, "Amaya New Features History," W3C Amaya, [Internet] TM http://www.w3.org,Amaya_New_User.html 10 pages, printed July 14, 1998. Anonymous, "Amaya - W3C's Browser/Editor", from Amaya Overview, W3C User Interface Domain, TM [Internet] http://www.w3.org, 4 pages, printed July 14, 1998. Anonymous, "Application Development with Database Repositories", [Internet] TM http://www.wji.com/wji/b3468.html, 10 pages, printed July 22, 1999. Anonymous, Developing Applications with OpenDiS Access Service, Metaphor Data Interpretation System TM publication Version 2.0, First Edition, pp. Table of Contents - Index (IX04), September 1994. Anonymous, "The Fruitful, Tangled Trees of Knowledge", The Economist, Science and Technology Section, TM pp. 85-88, June 20th-26th, 1992. Anonymous, "MORE Technology Transfer", [Internet] http://rbse.jsc.nasa.gov/eichmann/MORE_sites.html, TM 7 pages, January 9, 1996. Anonymous, "The Oracle World Wide Web Interface Kit", www.inf.ufrgs.br/tools/oraweb etc., 51 pages, no 10 TM date, printed 7/14/1999. Anonymous, "Sybase SQL Server 1: Performance Optimized for Real-World Results", Sybase, Inc., 10 11 TM pages, 1995 (no month). 12 Anonymous, "(Online Directory and Windows NT Based Web Development Services), World Yellow Pages TM Network (wyp.net) Yellow White pages, [Internet], http://wyp.net, 7 pages, 1995 (no month), printed Anonymous, "CGI: Common Gateway Interface", W3C®, [Internet] http://www.w3.org/CGI, 2 pages, 13 TM October 13, 1999. Anonymous, "CGI: The Common Gateway Interface", [Internet] 14 TM http://hoohoo.ncsa.uiuc.edu/cgi/overivew.html, 1 page, no date, printed February 21, 2005. Arai, Toshifumi et al, "Retrieving Electronic Documents with Real-World Objects on Interactive DESK, TM 15 ACM, pp. 37-38, November 14-17, 1995. 16 Armbrüster, Heinrich et al., "Broadband Multimedia Applications Using ATM Networks: High-TM Performance Computing, High-Capacity Storage, and High-Speed Communication", IEEE Journal On Selected Areas In Communications, Institute of Electronics and Electrical Engineers, Vol. 10, No. 9, pp. 1382-1396, December 1992. Ayre, Rick et al., "The Web Untangled", PC Magazine, Cover Story: Web Browsers, pp. 173-196, February TM 17 18 Baker, Steven, "Hypertext Browsing On The Internet", Unix Review, Net Worth section, pp. 21-27, TM Balasubramanian, V., "State of the art review on hypermedia issues and applications", Graduate School of 19 TM Management, Rutgers University, Newark, New Jersey, [Internet] http://www.csi.uottawa.ca/~dduchier/misc/hypertext, and http://www.isg.sfu.ca/~duchier.misc.hypertext_review.index.html, 40 pages, 1994. Examiner Date Considered 12/06/2006 /Tony Mahmoudi/ Examiner: Initial if citation considered, whether or not citation is in conference with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.

Form PTC			Atty. Docke		Serial No.	
(Rev. 2-32	.)	U.S. Department of Commerce Patent and Trademark Office	NES-014CC)K	10/825,948	
	Info	rmation Disclosure Statement by Applicant	Applicant:	Wesinger, Jr.	et al.	
		(Use several sheets if necessary)	Filed: April	15, 2004	Group: 2171	
		Other Documents (Including Author, Title, 1	Date, Pertinen	t Pages, etc.		
TM	20	Bank, David, "The Road Ahead", Information Highway		•		
111		News, Business Monday Section, pp. 1D, 4D-5D, Dece			, gair sous received	
TM	21	Bank, David, "Foundation for an Information Age" Info <u>Jose Mercury News</u> , pp. 1A, 26A, 27A, Need Date, 199	ormation High 4.	way 101, Pari	t two of three parts, San	
TM	22	Bank, David, "Info Travelers Will Determine Highway" News, pp. 1A, 13A, Need Date, 1994.		-	-	
TM	23	Barclay Rebecca O., "Virtual Blood, Real Sweat, No Te about electronic Publications', 1995 IEEE International Proceedings, entitled Smooth Sailing to the Future, Sava	Professional C	Communication	on Conference. IPCC 95	
TM	24	Baser, K. et al., "On-Line Indexing Experiment at Chem Articulated Index Entries from Natural language Phrase pp. 18-25, 1978.	nical Abstract S	Service: Algo	orithmic Generation of	
TM	25	"BBN could bulk up its Internet muscle", Electronic En	gineering Time	es. pp. 89-90.	December 19, 1994	
TM	26	Beck, Bradley C., "An Interactive Forum for Convection WWW Conference (WWW'94: Mosaic and the Web, Conference (WWW') (Ww') (Ww') (Ww') (Ww') (Ww') (Ww') (Ww') (Ww') (n-Diffusion Pro	oblems", The	Second International	
TM	27	Berners-Lee, Tim, "Electronic publishing and visions of	hypertext", Pl	hysics World.	pp. 14-16. June 1992.	
TM	28	Berners-Lee, Tim et al., "Hypertext Transfer Protocol – HTTP/1.0, Internet Draft, pp. 2-43, December 19, 1994.				
TM	29	Berners-Lee, Tim et al., "The World-Wide Web", Communications Of The ACM, Vol. 37, No. 8, pp. 76-82, August 1994.				
TM	30	Berners-Lee, Tim et al., "World-Wide Web: The Inform 1, pp. 52-58, Spring 1992.	ation Universe	", Electronic	Networking, Vo. 2, No.	
TM	31	Bina, Eric et al., "Secure Access to Data Over the Intern Conference on Parallel and Distributed Information Systems	et", <u>Proceedin</u>	gs of the Thir	d International 99-102, 1994.	
TM	32	Björn, Michael, "An Interactive Relational Database Ga AUUG95 and APWWW95 Conference & Exhibition, [I http://www.csu.edu.au/special/conference/apwww95/pap 1997.	teway with Lo	ad Balancing	", Proceedings '95	
TM	33	Born, Gary, "A Knowledge Based Hypertext System for Colloquim on "Hypertext". Digest No. 142, Conference	Document Ge	eneration and 2/1-2/4. Nove	Checking", <u>IEE</u>	
TM	34	Boutell, Thomas, "Techniques for Server-Side Dynamic WWW Conference (WWW'94: Mosaic and the Web), (Document Ge Chicago, Ill, U	neration", Th	e Second International	
TM	35	Boutell, Thomas (Maintainer of web site), "World Wide http://sunrise.unc.edu/boutell/faq/www faq.html, 39 pag	Web FAQ", [Internet]		
TM	36	Bowman, C. Mic et al., "Harvest: A Scalable, customiza Report CU-CS-732-94, Dept. Computer Science, Univer	able Discovery	and Access	System", Technical	
TM	37	Brown, Marc H., "Browsing the Web with a Mail/News	Reader", ACN	<u>1, pp. 197-19</u>	8, Nov. 14-17, 1995.	
TM	38	Calliau, Robert, "A Little History of the World Wide Wo pages, crated circa 1995.	eb", W3C® [Ir	nternet] http://	/w3.org/History.html, 6	
TM	39	Chabrow, Eric R., "Online Employment", Information V 23, 1995.			•	
TM	40	Cinkosky, M. J. et al., "A New Design for the Genome S and Biology Magazine, Vol. 14, Issue 6, pp. 725-729, No.			Engineering in Medicine	
xaminer	/:	Fony Mahmoudi/		ate Considere	d 12/06/2006	
xaminer: ot in confe	Initia orman	if citation considered, whether or not citation is in confer ce and not considered. Include a copy of this form with the	ence with MPI	EP 609; Draw	line through citation if	

Form PTC			Atty. Docket No. NES-014COR	Serial No.		
(Rev. 2-32	2)	U.S. Department of Commerce Patent and Trademark Office	NES-014COK	10/825,948		
	Info	rmation Disclosure Statement by Applicant	Applicant: Wesinger, Ju	et al.		
		(Use several sheets if necessary)	Filed: April 15, 2004	Group: 2171		
	·	Other Documents (Including Author, Title, D	ate, Pertinent Pages, etc	.)		
	41	Clark, Michele, "Net Force Gets Tough on Security", Ele		·		
TM	1	19, 1994.				
TM	4 2 .	Clyde, Stephen et al., "An Object-oriented Implementation Proceedings of the 11 th Conference on Artificial Intelliger 16, February 20-23, 1995.				
TM	43	Cohen, Ellis S., "Review-Based Information Services: La The Second International WWW Conference (WWW'94: pages, October 17-19, 1994.				
TM	44	Cortese, Amy et al., "Cyberspace—The Software That W Week, pp. 78-89, February 27, 1995.	ill Take You There", a S	pecial Report in <u>Business</u>		
TM	45	Crane, Michael L. et al., "Marine Data Entry, IEEE Proce Papers, San Francisco, CA, pp. 124-128, August 29 – Sep		olume 1. Technical		
TM	46	Davis Jim et al., "'Drop-in' publishing with the World W Conference (WWW'94: Mosaic and the Web), Chicago,	ide Web", The Second In			
TM	47	Davison, Andrew, "Coding with HTML Forms", Dr. Dob	bs Journal, pp. 71-75, Ju	ne 1995.		
TM	48	Day John D. et al., "The OSI Reference Model", <u>Proceedings Of The IEEE</u> , Vol. 71, No. 12, p. 1334-1340, December 1983.				
TM	49	Daynès, Laurent et al., "Locking in OODBMS Client Supporting Nested Transactions", ICDE, a publication of IEEE, pp. 316-323, 1995 (no month).				
TM	50	Derfler, Frank J., Jr., "Betting on the Dream", PC Magazine, pp. 267-288, October 25, 1994.				
TM	51	Dolan, Donna R. et al., "Top U. S. Sources For An Online October/November 1994.				
TM	52	Dougherty, Elizabeth, "Networks – Router Roundup and 1994.	SNMP Catches On, Mac	World, p. 158, December		
TM	53	Dozier, Linda T., "NaviPress and NaviServer: A Client-S II, NaviSoft, an America Online Company, pp. 1- Index F	Server Publishing System	for the World-Wide Web		
	54	Duncan, Ray, "Publishing Databases on the World Wide"	Web", "PC MAGAZINE.	PC TECH/Power		
TM		Programming, Vol. 14. No. 21, pp. 403-412, August 1995	5.			
TM	55	Duncan, Ray, "Publishing HTML Forms on the Web", "P. Vol. 14. No. 21, pp. 391-403, December 5 1995.	C MAGAZINE, PC TEC	H/Power Programming,		
TM	56	Duncan, Ray, "Setting Up a Web Server", "PC MAGAZII 9, pp. 273-280, May 16, 1995.	NE, PC TECH/Power Pro	ogramming, Vol. 14, No.		
TM	57	Earthlink Launches Single-Solution Premium Web Site Phttp://www.earthlink.net/about/press/pr_pwebsite/, March				
TM	58	Earthlink Launches the World's First Virtual "Theme" Rohttp://www.earthlink.net/about press/pr elnroom/, March	oom with Dilbert, Peanuts	s, and More; [Internet]		
TM	59	Earthlink Network's New Personal Start Page Actually Tahttp://www.earthlink.net/about/press/pr_psp/, October 6,	akes You Where You Wa	nt to Go, [Internet]		
TM	60	Eichmann, David et al., "Integrating Structured Databases International Conference on the World-Wide Web (WWV published in Computer Networks and ISDN Systems, Vol	s Into the Web: The MOI V'94), Cern, Geneva, Ma	y 25-27, 1994 also		
TM	61	Fernandez, Eduardo B. et al., <u>Database Security and Integ</u>	rity, Addison-Wesley Pu	blishing Company, 1981.		
Examiner		Tony Mahmoudi/	Date Consider			
Examiner:	Initia	l if citation considered, whether or not citation is in confere	nce with MPEP 609; Dra	w line through citation if		
ot in conf	orman	ce and not considered. I nclude a copy of this form with the	next communication to a	applicant.		

Form PTO 1449 Atty. Docket No. Serial No.							
(Rev. 2-3	2)	U.S. Department of Commerce	NES-014COR	10/825,948			
	Infor	Patent and Trademark Office rmation Disclosure Statement by Applicant	Applicant: Wesinger, Jr. et al.				
	ши	mation disclosure statement by Applicant	Applicant. Westinger, Jr.	cı aı.			
		(Use several sheets if necessary)	Filed: April 15, 2004 C	Group: 2171			
		Other Documents (Including Author, Title, D	ate, Pertinent Pages, etc.)				
	62	Flynn, Laurie, "The Executive Computer: Browsers Mal					
TM		York Times, Sunday, Late Edition – Final, Section 3, Pag 29, 1995.		inancial Desk, January			
TM	63	Frank, Maurice, "Database and the Internet", DBMS ON http://www.dbmsmag.com/f19512.html , 15 pages, Decen	nber 1995.				
TM	64	Freeman-Benson, Bjorn N., "Using the Web to Provide F Password Protection Without Client Modifications", The Web (WWW'94), Cern, Geneva, May 25-27, 1994.	First International Confere	nce on the World-Wide			
TM	65	Frentzen, Jeff, "Low-cost Windows tools fill in Internet g	gaps", PC Week, p. 19, Dec	ember 12, 1994.			
TM	66	Frentzen, Jeff et al., "Setting Up Shop on the Internet", Y	Vindows Sources, pp. 64-14	3, February 1995.			
TM	67	Frentzen, Jeff, "SQL databases, Web servers make conne	ection", PC Week, Vol. 12,	No. 9, March 6, 1995.			
тм	68	Frentzen, Jeff, "The mystery of Common Gateway Interf 1995.	ace", PC Week, Vol. 12, No	o. 20, p. 13, May 22,			
TM	69	Frivold, Thane J. et al., "Extending WWW for Synchrone WWW Conference (WWW'94: Mosaic and the Web), Chttp://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CSCW	Chicago, Ill, USA, [Internet] /, 5 pages, October 17-19, 1	994.			
	70	Gee, David A. et al., "MosaicForms Database Access?:					
TM		International WWW Conference (WWW'94: Mosaic and	d the Web), Chicago, Ill, U	SA, [Internet]			
	71	http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/GenSc Gilster, Paul, <u>The Internet Navigator</u> , John Wiley & Sons					
TM	72	Google Groups Search results for "common gateway inte		•			
TM		2002, reexecuted February 21, 2005.					
TM	73	Google Groups Search results for "author:usx@spud.hyp Software Exchange Google. Inc., 4 pages, October 1994.	•	to Announce: The Used			
, TM	74	Greenfield, David, "Radware Linkproof", Network Maga http://newworkmagazine.com/shared/article/showArticle 1999.		pages, December 1,			
TM	75	Grunin, Lori, "Publish Without Paper", PC MAGAZINE	, Cover Story, pp. 110-171,	February 7, 1995.			
TM	76	Gunn, Angela, "Power in pictures: a Web-page primer: e related article on how to read Uniform Resource Locators (6 pages total), November 1994.	easier than it looks; World-V s", <u>Computer Shopper</u> , Vol.	Wide Web; includes 14, No. 11, p. 598 etc.			
TM	77	Gutierrez, Dan D., "Link the Web with Your Relational I Internet, WebDBC, 2 pages, August 1995.	Databases", <u>Data Based Adv</u>	visor, Section-The			
TM	Halama, James R. et al, "An Interactive Electronic Bulletin Board Implementation For Mosaic and HTTP Server". The Second International WWW Conference (WWW'94: Mosaic and the Web). Chicago, Ill. USA						
TM	79	Halasz, Frank et al., "The Dexter Hypertext Reference", 9 30-39, February 1994.		•••			
TM	80	Harrington, Michael, "Mosaic: Door to the On-Line Wor	ld", Uniform Monthly, pp.	20-26, October 1994.			
Examiner	/1	Fony Mahmoudi/	Date Considered	12/06/2006			
Examiner:	Initial	if citation considered, whether or not citation is in confere	ence with MPEP 609; Draw	line through citation if			
not in conf	orman	ce and not considered. Include a copy of this form with the	e next communication to ap	plicant.			

Form PTC (Rev. 2-32		U.S. Department of Commerce Patent and Trademark Office	Atty. Doc NES-014		Serial No. 10/825,948	
	Info	rmation Disclosure Statement by Applicant	Applicant	: Wesinger, Jr.	et al.	
		(Use several sheets if necessary)	Filed: Ap	oril 15, 2004	Group: 2171	
<u> </u>		Other Documents (Including Author, Title, D	ate, Pertin	ent Pages, etc.)	
TM	81	Hastings, Edwin E. et al., "Providing Customers Informa International WWW Conference (WWW'94: Mosaic an http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/DDay/1994.	d the Web)	, Chicago, Ill, U	ISA, [Internet]	
TM	82	Haycox, Jamie, "Standard Generalized Markup Languag Management System", <u>Aerospace and Electronics Confe</u> <u>Proceedings of the IEEE</u> , Vol. 2, pp. 1017-1020, May 24	rence, NAI		-	
TM	83	Heffron, Gordon, "Teleconferencing comes of age", IEE	E SPECTR	<u>UM</u> , pp. 61-66,	October 1984.	
TM	84	Hughes, David, Mini SQL - A Lightweight Database En December 1994, Patch level: Patch 1, January 1995, 21 p		University, Au	stralia, Version 1.0,	
TM	85	Hughes, Kevin, "Entering the World – Wide Web: A Gu 1994.	uide to Cyb	erspace", Version	on 6.1, 29 pages, May	
TM	86	Jacobsen, Lynn et al., "Providing Access to a Data Libra Generating Web Structure", The Second International W Chicago, Ill, USA, [Internet] http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Social	WW Confe	erence (WWW'	94: Mosaic and the Web	
TM	87	James, Edward, "Media and Hypermedia", <u>IEE Colloquium on 'Large Database in Press and Publishing: the Present and the Future'</u> , London, UK, pp. 6/1-6/2, June 12, 1990.				
TM	88	Jennings, Donald, et al., "How to Present Lots of Volatile	al., "How to Present Lots of Volatile Information on the World Wide Web", The WWW Conference (WWW'94: Mosaic and the Web, Chicago, Ill, USA, [Internet]			
TM	89	Johnson, Tony, "Spinning the World Wide Web", BEAN	1 LINE, pp	. 2-9, Fall 1994.		
TM	90	Jones, Kennie H., "TOPS On-Line – Automating the Cor Second International WWW Conference (WWW'94: M http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Autoo 1994.	osaic and th	ne Web, Chicag	o, Ill, USA, [Internet]	
TM	91	Jones, Russ, "Digital's World-Wide Web Server: A Case World-Wide Web, Cern, Geneva, Switzerland, 10 pages,	Study", Fi May 1994	rst International	Conference on the	
TM	92	Keizer, Gregg, "Accessing the Internet", Computer Shop			1995.	
TM	93	Kelly, C. W., "An Enhanced Presence Video Conference (COMPCON Fall '82), IEEE Computer Society, pp. 545	ng System" -551, Septe	, Proceedings C mber 20-23, 19	Computer Networks 82.	
TM	94	Knowles, Anne, "Information Highway – ATM carriers of Vol. 12, No. 5, front page and p. 125, February 6, 1995.	•			
TM	95	LaLiberte, Daniel et al, "A Protocol for Scalable Group a http://hypernews.org/~liberte/www/scalable-annotations , Web Conference, (www'95), Darmstatdt, Germany, 9 pa	<u>html,</u> 9 pag	es, The Third li		
TM	96	Lawton, Stephen, "Internet reveals its commercial potent 12, 1994.	tial", <u>digita</u>	news & review		
TM	97	Lemay, Laura, <u>Teach Yourself Web Publishing with HTJ</u> 403, 1995.			•	
TM	98	Lemay, Laura, <u>Teach Yourself More Web Publishing wit</u> 1995.	th HTML is			
Examiner		/Tony Mahmoudi/		Date Considere	d 12/06/2006	
Examiner: Examiner: not in conf	Initia ormai	<u> </u>	ence with N	1PEP 609; Drav	v line through citatio	

Form PTO (Rev. 2-3)		U.S. Department of Commerce	Atty. Docket No. NES-014COR	Serial No. 10/825,948		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_,	Patent and Trademark Office				
	Infor	mation Disclosure Statement by Applicant	Applicant: Wesinger,	Jr. et al.		
	·	(Use several sheets if necessary)	Filed: April 15, 2004	Group: 2171		
		Other Documents (Including Author, Title,	Date, Pertinent Pages, e	etc.)		
	99	Lewis, Peter H., "Prodigy Leads Its Peers Onto the Wo	rld Wide Web", The New	York Times, Section D,		
TM	<u>L</u> .	Page 7, Column 1, Business/Financial Desk, January 18		<u></u>		
m	100	Linde, Peter L, HTML AND MOSAIC: A taste for mor	re", INET94 Proceedings	, Prague, Czech Republic, 8		
TM	101	pages, June 13-17, 1994. Liu, Jinhui et al., "Description and Recognition of Form	and Automated Form D	lata Entry Vol. 2, np. 570		
TM	101	582, Aug. 14-16, 1995.	ii and Automated Form D	ata Entry, voi. 2, pp. 379-		
m).	102	Lynch, Russ, "Outrigger on-line with travel info", Start	-Bulletin, 1 page, circa N	lovember 1994.		
TM_	103	Mamrak, Sandra A. et al., "Benefits of Automating Dat				
TM		82-88, July 1993.				
	104	Marcus, Aaron et al., "User-Interface Developments fo	r the Nineties", <u>IEEE Co</u> r	<u>mputer,</u> pp.49—57,		
TM	1.05	September 1991.				
TM	105	Marriott, Michael et al., "Super Cyber Surfers – The W Internet', Newsweek, pp. 43-44, March 20, 1995.	eb: How to get around th	e most fun place on the		
	106	McArthur, Douglas C., "World Wide Web & HTML",	Dr. Dobb's Journal Vol	19 No 15 nn 18-23		
TM		December 1994.	21, 2005 5 PV4, Mai, 10	15, 110. 15, pp. 10 25,		
TM	107	McGee, Marianne Kolbasuk, "Help Wanted? Find it on				
· · · · · · · · · · · · · · · · · · ·	ļ	hunting and recruitment easier", Information Week, 19				
TM	108	MCI Employment Advertisement using RESUME BUILDER, [Internet] http://mci.com.cgi-bin-display.				
1M	109	cgdata/main.jobs.previews.add-85699005.job, 32 pages, no date, printed 4/29/97. McKee, Douglas, "Towards Better Integration of Dynamic Search Technology and the World-Wide Web",				
TM The First International Conference on the World-Wide Web (WWW'94), Cern, Geneva, 7 pag						
		1994	,			
	110	Morton, Sanford, "A Tour of HTML Forms and CGI Se				
TM		http://www.jalix.org/ressources/internet/cgi/~perl-cgi/fo	orm&cgi-tour.html, 11 pa	iges, Last modified Aug 16,		
	111	1998, printed February 21, 2005.	" The Count Internation	I WAYAY Conference		
TM	111	Mueller, B, "Implementation of the Information Systen (WWW'94: Mosaic and the Web, Chicago, III, USA, [nai w w w Conference		
		http://archive.ncsa.uiuc.edu/SDG/IT94/Proceedings/Ed		on.html. 3 pages.		
	112	Müller, Bernd, "Using World Wide Web as an informa				
mv.		better information providing and to relieve administrati				
TM		(WWW'94: Mosaic and the Web, Chicago, III, USA, [Internet]				
	113	http://www.ncsa.uiuc.edu/SDG/IT94.Proceedings/Educ				
TM	113	Nesbitt, Kenn, "Data Entry on the World Wide Web: P. 1995.	an 2, Data Base Advisor	[, pp. 84-80, 90-93, August		
	114	Ng, Jason, "GSQL – a Mosaic – SQL gateway", [Intern	netl			
TM		http://www.nscsa.uiuc.edu/SDG/People/jason/pub/gsql.		of III., 2 pages, 1994.		
	115	Ng, Jason, "GSQL in detail, [Internet] http://www.nscs				
TM		University of Ill., 3 pages, 1994.				
TM	116	Ng, Jason, "GSQL PROC file commands" [Internet]	lance tout head Haire-it	u of III 7 mages 1004		
	117	http://www.nscsa.uiuc.edu/SDG/People/jason/pub/gsql. Ng, Jason, "New Mosaic-SQL interface" [Internet]	proc-tmt.ntml, University	y of III., / pages, 1994.		
TM	``'	http://www.nscsa.uiuc.edu/SDG/People/jason/pub/gsql	sampleform.html Unive	ersity of III 2 pages, 1994.		
TM	118	Ogle, David M. et al., "Dynamically Selecting Protocol May 1993.	s for Socket Applications	", IEEE Network, pp. 48-57		
Examiner		/Tony Mahmoudi/	Date Consid	lered 12/06/2006		
xaminer	Initial	if citation considered, whether or not citation is in confe	rence with MPEP 600. D	raw line through citation if		
vanimici.	. muud	ce and not considered. Include a copy of this form with	tence with MPEP 009; L	naw line inrough citation if		

Form PTO Rev. 2-32		U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. NES-014COR	Serial No. 10/825,948	
	Infor	mation Disclosure Statement by Applicant	Applicant: Wesinger, Jr.	et al.	
		(Use several sheets if necessary)	Filed: April 15, 2004	Group: 2171	
		Other Documents (Including Author, Title, I	ate, Pertinent Pages, etc.)	
TM	119	Paoli, Jean, "Cooperative Work On the Network: Edit the World Wide Web Conference, [Internet] http://www.igd.fhg.de/www/www95/proceedings/papers Networks and ISDN systems, pp. 841-847, April 1995.		,	
TM	120	Patton, Phil, "Life On The Net", Esquire, pp. 131-138, I	December 1994.		
TM	121	Peters, Ralph et al., "CrystalWeb-A distributed authoring Proceedings of the Third International World-Wide Web Germany also published in Computer Networks and ISI	Conference, April 10-14,	1995, Darmstadt,	
TM	122	Pferd, William et al., "Special Feature: Interactive Grap November 1979.	hics Teleconferencing", IE	EE Computer, pp. 62-72	
TM	123	Pierog, Karen, "Ohio - Greater Columbus Freenet", pub	lication unknown, 1 page, o	circa February 22, 1995.	
TM	124	Postel, J, et al., "White Pages Meeting Report", Network [Internet] http://www.pmg.lcs.mit.edu/cgi-bin/rfc/view-p			
TM	125	Powell, James, "Adventures With The World Wide Web System", <u>Database</u> , pp. 59-66, February 1994.			
TM	126	Prah, Chris et al., "Mosaic as Corporate Data Collector and Dispenser", The Second International WWW Conference (WWW'94: Mosaic and the Web, Chicago, Ill, USA, [Internet] http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CorInfSys/prah/phah.html 4 pages, October 17-19, 1994.			
TM	127	Preece J., "Survival of the Fittest: The Evolution of Multimedia User Interface", <u>ACM Computing Surveys</u> , Vol. 27, No. 4, pp. 57-559, December 1995.			
TM	128	Press L., "The Internet and the Travel Industry", <u>Proceedings of ENTER '95</u> , [Internet] http://som.csudh.edu/cis/lpress/travel.htm ., Innsbruck, Austria, 11 pages, January 18-20, 1995.			
TM	129	Putz, Steve, "Interactive Information Services Using Wo Conference on the World-Wide Web (WWW'94), Cern,	Geneva, Switzerland, May	25-27, 1994.	
TM	130	Raeder, Aggi, "Internet World '95 in San Jose", <u>Searche</u> 12, 14, 16,-18, May 1995.		•	
TM	131	Ramsay, Martin L., "The USA at Your Fingertips", Com 1993.	·	_	
TM	132	Randall, L. Scott, "The Shared Graphic Workspace: Inte Environment", <u>Proceedings Computer Networks</u> (COMF 542, September 20-23, 1982.	CON Fall '82), IEEE Con	puter Society, pp. 535-	
TM	133	Rasmussen, B. F., "WDB-A Web Interface to Sybase", Land IV, ASP Conference Series, Vol. 77, pp. 72-75, 1995.			
TM	134	Resumix Product Announcement: "Resume: Resumix an scannable resumes on-line (Resume Builder), Edge: Worpages, June 12, 1995.	k-Group Computing Repo	nt, Vol. 6, No. 264, 3	
TM	135	Riley, Margaret F., "Resume Databases on the Internet"		•	
TM	136	Rodgers, R. P. Channing et al., "On-Line Images from the Searchable Image Database for Distribution via World-World-Wide Web Conference. Geneva, 25-27 May 1994 http://www.nlm.nih.gov/hmd.dir/oli.dir/) .	/ide Web", <u>Proceedings of</u> : 423-431 (paper available	the First International	
xaminer		Tony Mahmoudi/	Date Considere	ed 12/06/2006	
		if citation considered, whether or not citation is in confer ce and not considered. Include a copy of this form with th			

Form PTO 1449		Atty. Docket No.	Serial No.			
(Rev. 2-32)	U.S. Department of Commerce	NES-014COR	10/825,948			
	Patent and Trademark Office					
Info	rmation Disclosure Statement by Applicant	Applicant: Wesinger, J	r. et al.			
(Use several sheets if necessary) Filed: April 15, 2004 Group: 2171						
	Other Documents (Including Author, Title, I		·			
TM 137	International Conference on Developing and Managing Expert System Programs on 166-169 September 2					
TM 138	Rosenthal, Steve, "Mega Channels", pp. 36-46, Septemb	er 1993. (pages 36 & 37 i	missing from copy)			
TM 139	Rousseau, B, "Publishing on the Web", Presented at the -293, August 20 - September 2, 1995.	CERN School of Comput	ting, Arles, France, pp. 279			
TM 140	"Royalty Demands Anger Firms", San Jose Mercury Ne	ws, 1 page, unknown date	<u> </u>			
TM 141	Saal, Harry J., "Think the info highway is great? Baby, Business Monday, p. 4D, unknown date.	you ain't seen nothing yet	", San Jose Mercury News,			
TM 142	Scharf, Ronald et al., "Using Mosaic for Remote Test Sy The Second International WWW Conference (WWW'94 http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CSCV	: Mosaic and the Web, C	Chicago, III, USA, [Internet]			
TM 143	Schroeder, Michael D., "A State-of-the-Art Distributed State-of-the-Art Distributed Systems, Addison-Wesley/ACM Press, 19	System: Computing with				
TM 144	Stefanac, Suzanne, "Surfing the TeleNet in 2008, NewN		er 1993.			
TM 145	Story, Guy A. et al., "The RightPages Image-Based Electronic Library for Alerting and Browsing", COMPUTER, Vol. 25, No. 9, pp. 17-26, September 1992,					
TM 146		Sullivan, Kristina B, "Vendors to push multimedia wares at CD ROM show" at CD-ROM Expo in				
TM 147	"Sun joins \$1 billion alliance", San Jose Mercury News,		- 			
TM 148	Suryaraman, Maya, "Internet access for schools is neare date unknown.	r", San Jose Mercury New	vs, pp. 1A and Back Page,			
TM 149	Tanaka, Jennifer et al, "A (Free and) Easy Guide to the	Web", Newsweek, p. 44, 1	March 20, 1995.			
TM 150	Thomas, Christoph G., "BASAR: A framework for inte					
TM 151	Computer, pp. 84-86, May 1995. Towsend, Carl et al., Microsoft Office/Access, QUE Computer (1994)	mputer Publishing, pp. 61	5-618, 646-658, 670-679,			
152	1994 (no month). Varela, Carlos A. et al., "Providing Data on the Web: Fi	rom Examples to Program	s" The Second			
TM 132	International WWW Conference (WWW'94: Mosaic ar					
	http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/SDG/					
TM 153	Varela, Carlos A. et al., "Zelig: Schema—Based General First International Conference on the World-Wide Web					
154	Veljkov, Mark et al., <u>Pocket Guides To The Internet: Veljkov</u> , Mecklermedia, pp. 11-17, 1994.					
TM 155	Verity, John W. et al., ""How the INTERNET will chan	ge the way you do busines	ss", BusinessWeek, Cover			
156 TM	Story, pp. 80-88, November 14, 1994. Volpentesta, A, "A Multimedia Bulletin Board in WWW environment", The Second International WWW Conference (WWW'94: Mosaic and the Web, Chicago, Ill, USA, [Internet] http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CSCW/volpentesta/giuda.html , 4 pages, October 17-19, 1994.					
Examiner	/Tony Mahmoudi/	Date Conside	red 12/06/2006			
	al if citation considered, whether or not citation is in conference and not considered. Include a copy of this form with the					

Form PTO 1449 (Rev. 2-32)		U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No NES-014COR		Serial No. 10/825,948	
_	Infor	mation Disclosure Statement by Applicant	Applicant: Wesinger, Jr. et al.			
		(Use several sheets if necessary)	Filed: April 15,	2004 Gr	oup: 2171	
		Other Documents (Including Author, Title, D	ate, Pertinent Pa	ges, etc.)		
TM	157	Wagner, Mitch, "Law Firm's Verdict On Internet Is Una November 28, 1994.	nimous", <u>Open Sy</u>	stems Toda	ı <u>y</u> , pp. 84-85,	
тм	158	Weibel, Stuart et al, "An Architecture for Scholarly Publishing on the World Wide Web", The Second International WWW Conference (WWW'94: Mosaic and the Web), Chicago, Ill, USA, [Internet] http://www.archive.ncsa.uiuc.edu/SDG/IT94/Proceedings/Pub/weibel/weibel www_paper.html , 7 page October 17-19, 1994.				
TM	159	Welch, Peter D. et al., "The Internet's World Wide Web and the Simulation Community A Surfing Less for Beginners, ACM, pp. 1329-1332, Winter 1995.				
TM	160	Whitehead, Steven D., "Auto-FAQ: an experiment in cyberspace leveraging", The Second International WWW Conference (WWW'94: Mosaic and the Web), Chicago, Ill, USA, [Internet] http://archive.ncsa.uiuc.edu/SDG/IT94/Proceedings/Agents/whitehead/whitehead.html , 5 pages, October 17 19, 1994.				
TM	161	Willard, K. E. et al., "W3 Based Medical Information Sy Second International WWW Conference (WWW'94: Months://www.archive.ncsa.uiuc.edu/SDG/IT94/Proceeding pages, October 17-19, 1994.	saic and the Web), Chicago,	Ill, USA, [Internet]	
TM	162	Yamamoto, Kazu, "(Ipng 7052) new multi-home technol ipv6.lancs.ac.uk/ipv6/mail-archive/IPng/1999-02/0045.ht 2005.	ogies", [Internet] <u>iml,</u> 7 pages, Janua	http://www ary 13, 199	cs- 9, printed February 16,	
TM	163	Young, Degi et al., "A Graphical Filter/Flow Represental Implementation and Evaluation", <u>Journal of the America</u> No. 6, 327-339, July 1993.	ion of Boolean Quan Society for Info	ueries: A P mation Sci	rototype ence (JASIS), Vol. 44,	
TM	164	Young, Stephen et al., Claris MacProject® II, pp. 1-137,	unknown date.			
Examiner	,	Tony Mahmoudi/	Date C	Considered	12/06/2006	
Examiner: not in confe	Initia orman	l if citation considered, whether or not citation is in confere ce and not considered. Include a copy of this form with th	ence with MPEP 6	09; Draw I	ine through citation if	

DS - 03/23/2 PUECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

METHOD AND APPARATUS FOR PROVIDING A SEARCHABLE INFORMATION SYSTEM

Application Number:

10/825948

227

Confirmation Number:

8227

First Named Applicant:

Ralph Wesinger

Attorney Docket Number: •

Art Unit:

Examiner:

Search string:

(3581072 or 3956615 or 4754428 or 4799156 or 4805099 or 4805134 or 4962475 or 4989141 or 4992940 or 5063507 or 5107443 or 5136501 or 5164897 or 5168446 or 5189608 or 5197004 or 5197005 or 5204947 or 5235680 or 5243515 or 5257366 or 5261102 or 5262943 or 5263157 or 5263158 or 5283731 or 5297249 or 5299123 or 5301105 or 5309437 or 5319542 or 5325297 or 5335346 or 5347632 or 5355474 or 5367619 or 5367621 or 5386525 or 5394471 or 5408655 or 5410693 or 5412774 or 5416694 or 5418942 or 5426780 or 5448724 or 5455945 or 5459863 or 5471617

or 5483586).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
TM	1	3581072	1971-05-25	Nymeyer	Α	235	152
тм	2	3956615	1976-05-11	Anderson et al	Α	235	61.7
TM	3	4754428	1988-06-28	Schultz et al	Α	364	900
TM	4	4799156	1989-01-17	Shavit et al	Α	364	401
TM	5	4805099	1989-02-14	Huber	Α	364	300
TM	6	4805134	1989-02-14	Calo et al	Α	364	900
TM	7	4962475	1990-10-09	Hernandez et al	Α	364	900
TM	8	4989141	1991-01-29	Lyons et al	Α	364	408
TM	9	4992940	1991-02-12	Dworkin	Α	364	401
TM	10	5063507	1991-11-05	Lindsey et al	Α	364	408
TM	11	5107443	1992-04-21	Smith et al	Α	395	158
TM	12	5136501	1992-08-04	Silverman et al	Α	364	408
ттм	13	5164897	1992-11-17	Clark et al	Α	364	401
TM	14	5168446	1992-12-01	Wiseman	Α	364	408
TM	15	5189608	1993-02-23	Lyons et al	Α	364	408
TM	16	5197004	1993-03-23	Sobotka et al	A	364	419
TM	17	5197005	1993-03-23	Schwartz et al	Α	364	419
TM	18	5204947	1993-04-20	Bernstein et al	Α	395	157

T	М	19	5235680	1993-08-10	Bijnagte	Α	395	161
7	ľΜ	20	5243515	1993-09-07	Lee	Α	364	401
	דא	21	5257366	1993-10-26	Adair et al	Α	395	600
	'M	22	5261102	1993-11-09	Hoffman	Α	395	700
T	_	23	5262943	1993-11-16	Thibado et al	Α	364	413.01
TM	1	24	5263157	1993-11-16	Janis	A	395	600
T	M	25	5263158	1993-11-16	Janis	Α	395	600
T	м	26	5283731	1994-02-01	Lalonde et al	Α	364	401
T	M	27	5297249	1994-03-22	Bernstein et al	Α	395	156
TM	4	28	5299123	1994-03-29	Wang et al	Α	364	419
T	M	29	5301105	1994-04-05	Cummings Jr	Α	364	401
TM	1	30	5309437	1994-05-03	Perlman et al	Α	370	85.13
TM	4 T	31	5319542	1994-06-07	King Jr et al	Α	364	401
TN	M.	32	5325297	1994-06-28	Bird et al	Α	364	419.07
TM	1	33	5335346	1994-08-02	Fabbio	Α	395	600
TM		34	5347632	1994-09-13	Filepp et al	Α	395	200
TM		35	5355474	1994-10-11	Thuraisngham et al	Α	395	600
—	гм	36	5367619	1994-11-22	Dipaolo et al	Α	395	149
	ГM	37	5367621	1994-11-22	Cohen et al	Α	395	154
T	M	38	5386525	1995-01-31	Noack	Α	395	400
	M	39	5394471	1995-02-28	Ganesan et al	Α	380	23
	'M'	40	5408655	1995-04-18	Oren et al	Α	395	600
T		41	5410693	1995-04-25	Yu et al	Α	395	600
T		42	5412774	1995-05-02	Agrawal et al	Α	395	157
Tì		43	5416694	1995-05-16	Parrish et al	Α	364	401
T	М	44	5418942	1995-05-23	Krawchuk et al	Α	395	600
T	'M'	45	5426780	1995-06-20	Gerull et al	Α	395	600
T	M	46	5448724	1995-09-05	Hayashi	Α	395	182.02
Ti	М	47	5455945	1995-10-03	VanderDrift	Α	395	600
T	M	48	5459863	1995-10-17	Taylor	Α	395	600
_	ľM	49	5471617	1995-11-28	Farrand et al	Α	395	700
	_	50	5483586	1996-01-09	Sussman	Α	379	201

Examiner Name	Date		
/Tony Mahmoudi/	12/11/2006		

IDS - 03/23/2@CECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

METHOD AND APPARATUS FOR PROVIDING A SEARCHABLE INFORMATION SYSTEM

Application Number:

10/825948

Confirmation Number:

8227

First Named Applicant:

Ralph Wesinger

Attorney Docket Number:

Art Unit:

Examiner:

Search string:

(5495412 or 5502637 or 5506984 or 5513126 or 5530852 or 5537546 or 5537590 or 5542024 or 5544255 or 5544360 or 5553239 or 5557518 or 5559958 or 5564119 or 5572643 or 5592375 or 5608903 or 5623601 or 5623652 or 5625781 or 5630125 or 5633910 or 5638457 or 5649192 or 5655077 or 5659741 or 5659742 or 5664115 or 5664207 or 5675507 or 5677953 or 5678041 or 5682525 or 5684951 or 5694546 or 5699526 or 5706507 or 5708780 or 5710887 or 5710918 or 5715314 or 5715402

or 5717923 or 5721827 or 5721906 or 5721908 or 5724424 or 5727156 or 5729682

or 5732219).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
TM	1	5495412	1996-02-27	Thiessen	Α	364	401
TM	2	5502637	1996-03-26	Beaulieu et al	Α	364	408
TM	3	5506984	1996-04-09	Miller	Α	395	600
TM	4	5513126	1996-04-30	Harkins et al	Α	364	514 A
TM	5	5530852	1996-06-25	Meske Jr et al	Α	395	600
TM	6	5537546	1996-07-16	Sauter	Α	395	200.01
TM	7	5537590	1996-07-16	Amado	Α	395	600
TM	8	5542024	1996-07-30	Balint et al	Α	395	161
TM	9	5544255	1996-08-06	Smithies et al	Α	382	119
TM	10	5544360	1996-08-06	Lewak et al	Α	395	600
TM	11	5553239	1996-09-03	Heath et al	Α	395	187.01
TM	12	5557518	1996-09-17	Rosen	Α	364	408
TM	13	5559958	1996-09-24	Farrand et al	Α	395	183.03
TM	14	5564119	1996-10-08	Krawchuk et al	Α	395	600
TM	15	5572643	1996-11-05	Judson	Α	395	793
TM	16	5592375	1997-01-07	Salmon et al	Α	395	207
TM	17	5608903	1997-03-04	Prasad et al	Α	395	610
TM	18	5623601	1997-04-22	Vu	Α	395	187.01

TM	19	5623652	1997-04-22	Vora et al	Α	395	610
TM	20	5625781	1997-04-29	Cline et al	Α	395	335
TM	21	5630125	1997-05-13	Zellweger	Α	395	614
TM	22	5633910	1997-05-27	Cohen	Α	379	38
TM	23	5638457	1997-06-10	Deaton et al	Α	382	100
TM	24	5649192	1997-07-15	Stucky	Α	395	614
TM	25	5655077	1997-08-05	Jones et al	Α	395	187.01
TM	26	5659741	1997-08-19	Eberhardt	Α	395	615
TM	27	5659742	1997-08-19	Beattie et al	Α	395	615
TM	28	5664115	1997-09-02	Fraser	Α	705	37
TM	29	5664207	1997-09-02	Crumpler et al	Α	395	766
TM	30	5675507	1997-10-07	Bobo II	Α	364	514 R
TM	31	5677953	1997-10-14	Dolphin	Α	380	4
тм	32	5678041	1997-10-14	Baker et al	Α	395	609
TM	33	5682525	1997-10-28	Bouve et al	Α	395	615
TM	34	5684951	1997-11-04	Goldman et al	Α	395	188.01
TM	35	5694546	1997-12-02	Reisman	Α	395	200.9
TM	36	5699526	1997-12-16	Siefert	Α	395	227
TM	37	5706507	1998-01-06	Schloss	Α	395	615
TM	38	5708780	1998-01-13	Levergood et al	Α	395	200.12
TM	39	5710887	1998-01-20	Chelliah et al	Α	395	226
TM	40	5710918	1998-01-20	Lagarde et al	Α	395	610
TM	41	5715314	1998-02-03	Payne et al	Α	380	24
TM	42	5715402	1998-02-03	Popolo	Α	395	237
TM	43	5717923	1998-02-10	Dedrick	Α	395	613
TM	44	5721827	1998-02-24	Logan et al	Α	395	200.47
TM	45	5721906	1998-02-24	Siefert	Α	395	609
TM	46	5721908	1998-02-24	Lagarde et al	Α	395	610
TM	47	5724424	1998-03-03	Gifford	Α	380	24
TM	48	5727156	1998-03-10	Herr Hoyman et al	Α	395	200.49
TM	49	5729682	1998-03-17	Marquis et al	Α	395	200.12
TM	50	5732219	1998-03-24	Blumer et al	Α	395	200.57

Examiner Name	Date		
/Tony Mahmoudi/	12/11/2006		

DS - 03/23/2@CECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

METHOD AND APPARATUS FOR PROVIDING A SEARCHABLE INFORMATION SYSTEM

Application Number:

10/825948

Confirmation Number:

8227

First Named Applicant:

Ralph Wesigner

Attorney Docket Number:

Art Unit:

Examiner:

Search string:

(5734823 or 5737395 or 5737592 or 5742769 or 5742845 or 5745556 or 5748188 or 5748740 or 5748783 or 5754939 or 5754981 or 5757917 or 5758324 or 5761649 or 5761656 or 5761661 or 5761662 or 5761673 or 5778367 or 5790793 or 5802299 or 5802497 or 5812776 or 5813006 or 5819285 or 5826241 or 5832497 or 5822745 or 5835712 or 5835896 or 5842173 or 5850446 or 5870552 or 5878141 or 5884309

or 5734718).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
тм	1	5734823	1998-03-31	Saigh et al	Α	395	200.06
TM	2	5737395	1998-04-07	Irribarren	Α	379	88
TM	3	5737592	1998-04-07	Nguyen et al	Α	395	604
TM	4	5742769	1998-04-21	Lee et al	Α	395	200.36
TM	5	5742845	1998-04-21	Wagner	Α	395	831
TM	6	5745556	1998-04-28	Ronen	Α	379	127
TM	7	5748188	1998-05-05	Hu et al	Α	345	326
TM	- 8	5748740	1998-05-05	Curry et al	Α	380	25
TM	9	5748783	1998-05-05	Rhoads	Α	382	232
тм	10	5754939	1998-05-19	Herz et al	Α	455	4.2
TM	11	5754981	1998-05-19	Veeneman et al	Α	705	26
TM	12	5757917	1998-05-26	Rose et al	Α	380	25
TM	13	5758324	1998-05-26	Hartman et al	Α	705	1
TM	. 14	5761649	1998-06-02	Hill	Α	705	27
TM	15	5761656	1998-06-02	Ben Shachlar	Α	707	4
TM	16	5761661	1998-06-02	Coussens et al	Α	707	9
TM	17	5761662	1998-06-02	Dasan	Α	707	10
TM	18	5761673	1998-06-02	Bookman et al	Α	707	104
TM	19	5778367	1998-07-07	Wesinger Jr et al	Α	707 ·	10

TI	20	5790793	1998-08-04	Higley	Α	395	200.48
TM	24	5802299	1998-09-01	Logan et al	Α	395	200.48
πм	22	5802497	1998-09-01	Manasse	Α	705	27
TM	23	5812776	1998-09-22	Gifford	Α	395	200.47
TM	0.4	5813006	1998-09-22	Polnerow et al	Α	707	10
TM	25	5819285	1998-10-06	Damico et al	Α	707	104
TM	26	5826241	1998-10-20	Stein et al	Α	705	26
TM	27	5832497	1998-11-03	Taylor	Α	707	104
TM	28	5822745	1998-10-13	Hekmatpour	Α	706	59
TM	29	5835712	1998-11-10	DuFresne	Α	395	200.33
TM	30	5835896	1998-11-10	Fisher et al	Α	705	37
-TM	31	5842173	1998-11-24	Strum et al	Α	705	1
TM	1 (3/)	5850446	1998-12-15	Berger et al	Α	380	24
TM	33	5870552	1999-02-09	Dozier et al	Α	395	200.49
TM	34	5878141	1999-03-02	Daly et al	Α	380	25
TM	35	5884309	1999-03-16	Vanechanos Jr	Α	707	10
TM	36	5734718	1998-03-31	Prafullchandra	Α	380	4

Examiner Name	Date		
/Tony Mahmoudi/	12/11/2006		

DS - 05/05/220ECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

METHOD AND APPARATUS FOR PROVIDING A SEARCHABLE INFORMATION SYSTEM

Application Number :

10/825948

Confirmation Number:

8227

First Named Applicant:

Ralph Wesinger

Attorney Docket Number:

Art Unit:

Examiner:

Search string:

(5784608 or 5890170 or 6026433 or 6085219 or 6161124 or 6317757 or 6486895

).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
TM	1	5784608	1998-07-21	Meske Jr et al	Α	395	602
TM	2	5890170	1999-03-30	Sidana	Α	707	501
TM	3	6026433	2000-02-15	D Arlach et al	Α	709	217
TM	4	6085219	2000-07-04	Moriya	Α	709	200
TM	5	6161124	2000-12-12	Takagawa et al	Α	709	203
TM	6	6317757	2001-11-13	Sakamaki	Α	707	502
TM	7	6486895	2002-11-26	Robertson et al	Α	345	776

Examiner Name	Date		
/Tony Mahmoudi/	12/11/2006		